The first of the first state of the state of

FIG.2

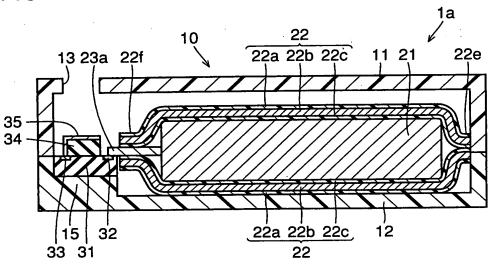


FIG.3

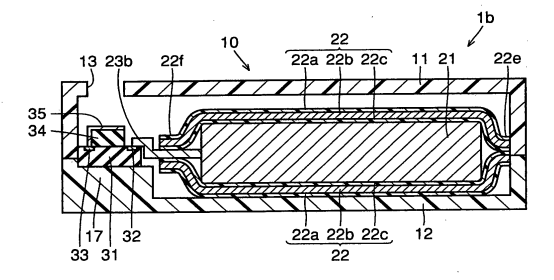


FIG.4

10
22
22a 22b 22c 11 21 22e
25
23a
25
27
22a 22b 22c 12
22a 22b 22c 12

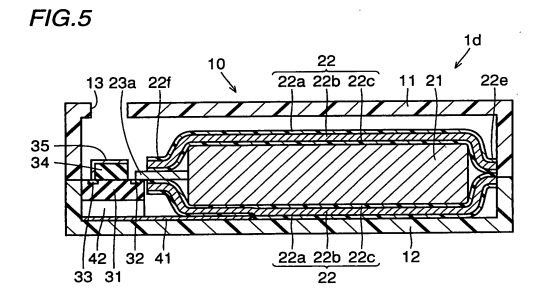


FIG.6

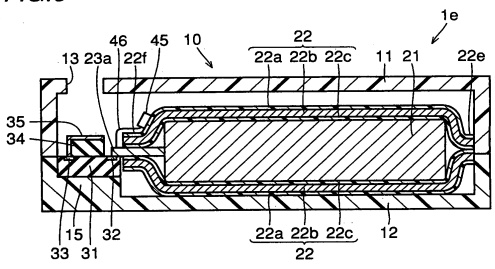
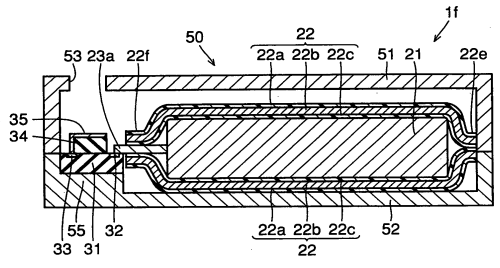
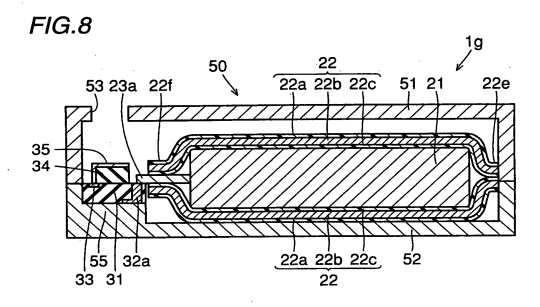


FIG.7



TE SHAPED BATTERY PACK AND PORTABLE ADIO TERMINAL Kiyoshi HANAFUSA et al. 2576-111



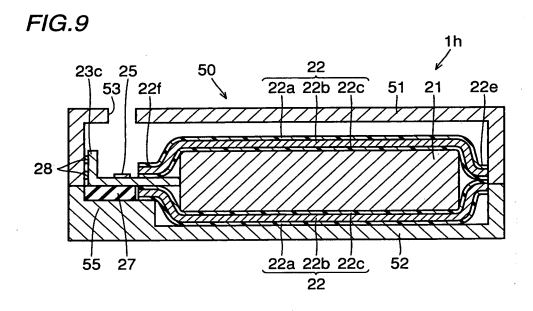
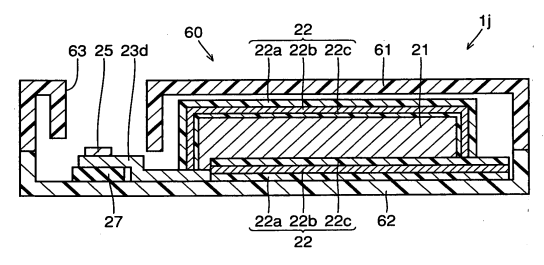




FIG.10 22 22a 22b 22c 25 23a 22f 21 22e <u>22a 22b 22c</u> 22 58

FIG.11



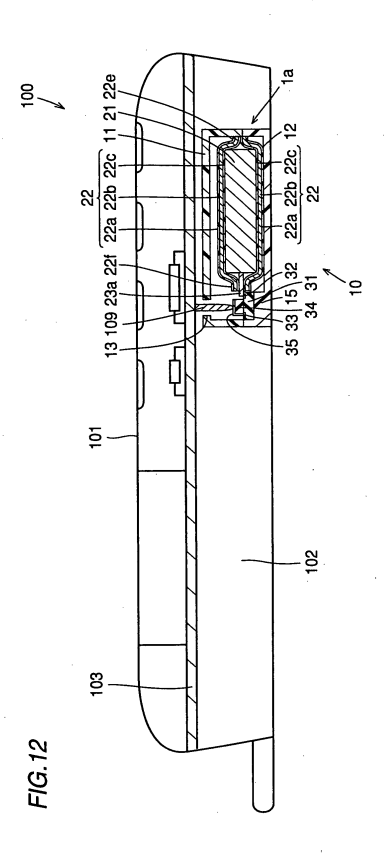
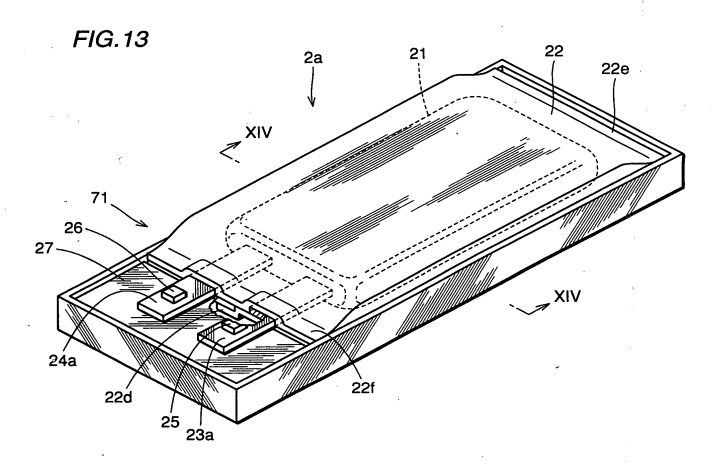


PLATE SHAPED BATTERY PACK AND PORTABLE RADIO TERMINAL Kiyoshi HANAFUSA et al. 2576-111



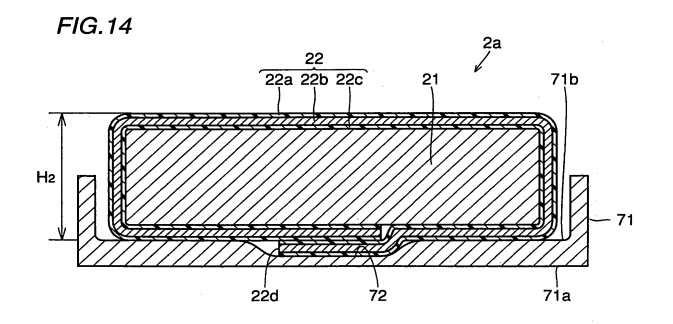
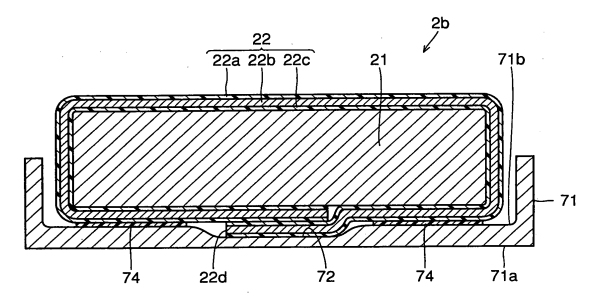


PLATE SHAPED BATTERY PACK AND PORTABLE RADIO TERMINAL Kiyoshi HANAFUSA et al. 2576-111

FIG.15



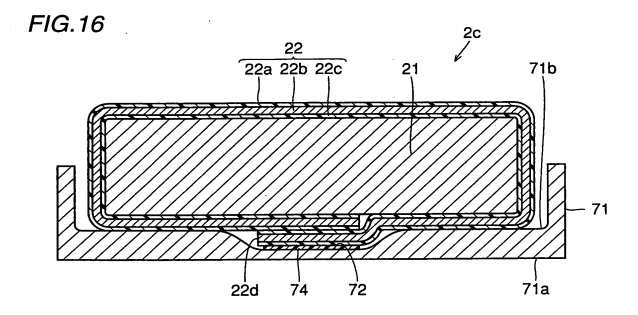


FIG.17

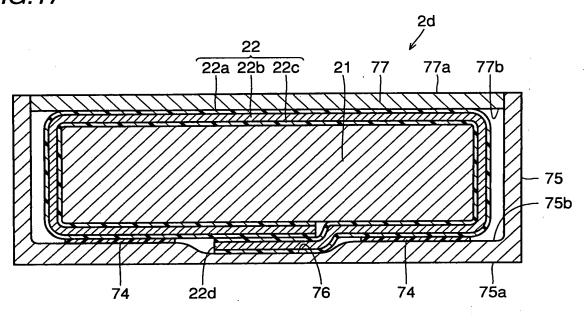
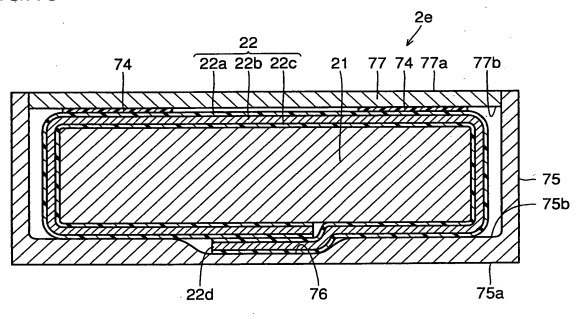
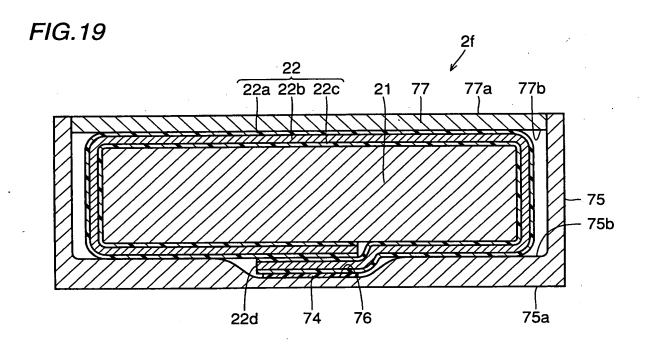


FIG.18



TERMINAL Kiyoshi HANAFUSA et al. 2576-111



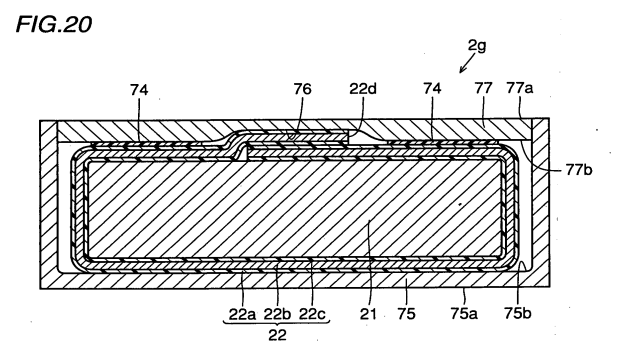


FIG.21

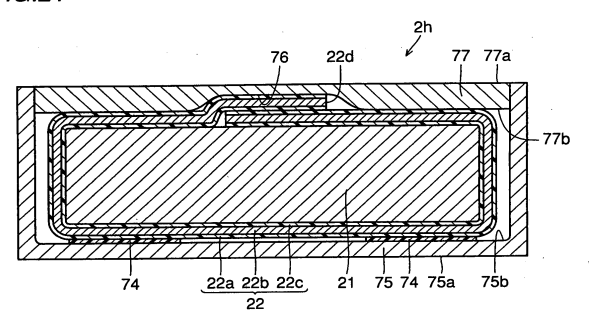
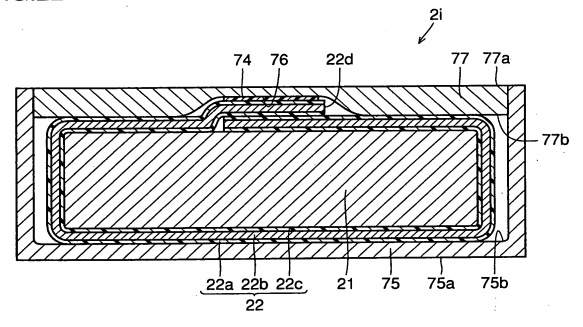


FIG.22



TERMINAL Kiyoshi HANAFUSA et al. 2576-111

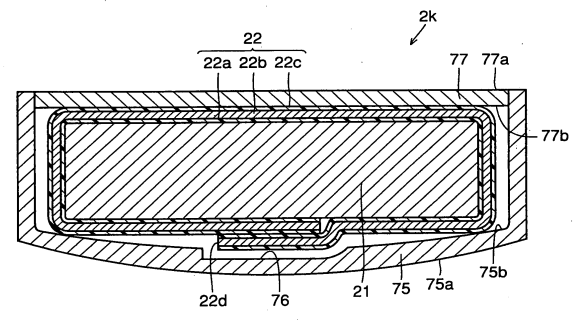
FIG.23

74 76 22d 77 77a

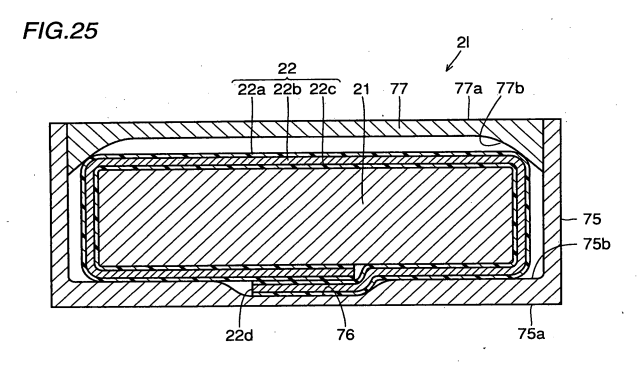
77b

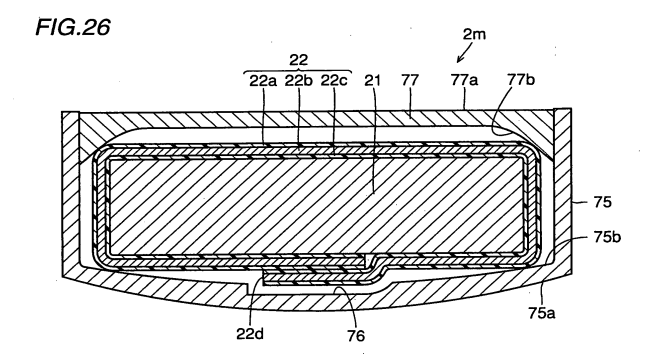
22a 22b 22c 21 75 75a 75b





TERMINAL Kiyoshi HANAFUSA et al. 2576-111





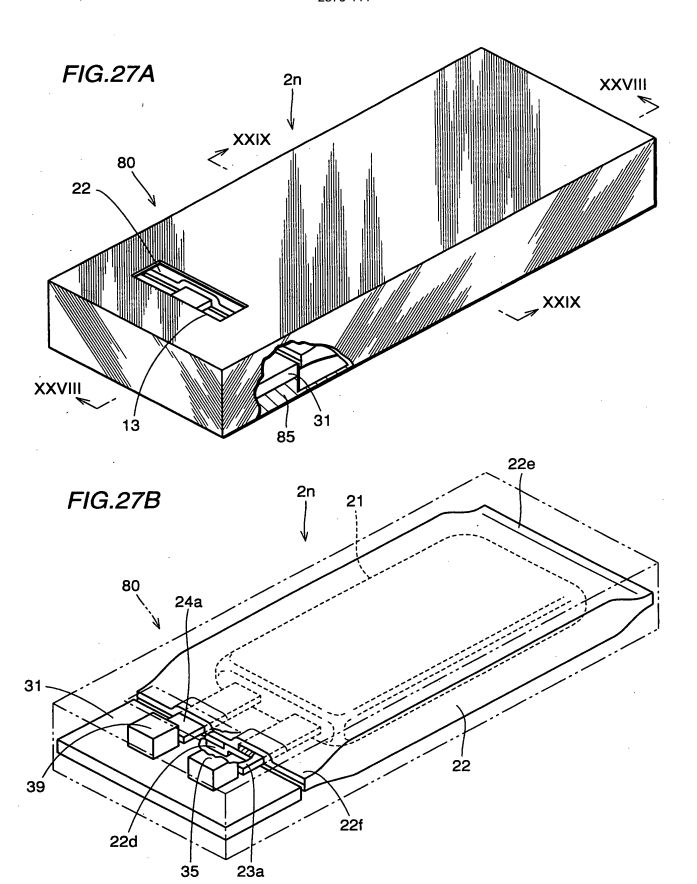


PLATE SHAPED BATTERY PACK AND PORTABLE RADIO TERMINAL Kiyoshi HANAFUSA et al. 2576-111

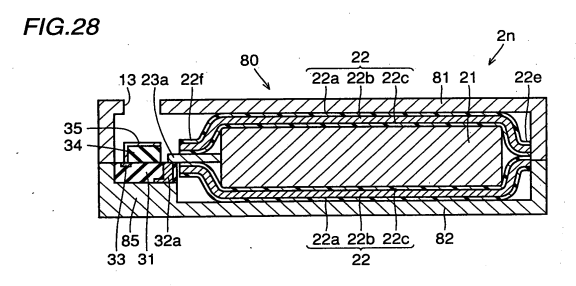


FIG.29

